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## LIST OF CURRENT CLAIMS

1. (Currently Amended) A lancet comprising a lancet body provided with a lancing element, and a casing <u>having a cross-sectional shape and</u> including a space extending throughout the casing for retaining the lancet body therein,

wherein the lancet body is fixed to the casing when an external force exceeding a predetermined level in a particular direction is not applied to the casing, whereas the lancet body becomes movable relative to the casing when an external force exceeding the predetermined level in the particular direction is applied to the casing, the external force changes the cross-sectional shape of the casing so that the changed cross-sectional shape allows the lancet body to become movable relative to the casing, and

wherein the particular direction crosses an axial direction of the casing, and the particular direction is directed from an outside of the casing toward an inside of the casing, the axial direction of the casing being parallel to an advancing direction of the lancing element.

## 2. - 3. (Canceled)

4. (Currently Amended) The lancet according to claim [[3]]1, wherein the casing includes a contact portion which comes into contact with the lancet body when the external force exceeding the predetermined level in the particular direction is not applied to the casing; and

wherein a gap is defined between the contact portion and the lancet body when the cross-sectional shape of the casing is changed.

- 5. (Original) The lancet according to claim 4, wherein the contact portion comprises a projection.
- 6. (Original) The lancet according to claim 4, wherein the contact portion comprises a recess, and

wherein the lancet body is provided with a projection for coming into

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engagement with the recess.

7. (Original) The lancet according to claim 4, wherein an outer diameter of

the casing at a portion where the contact portion is not provided is larger than

an outer diameter of the casing at a portion where the contact portion is

provided.

8. (Original) The lancet according to claim 1, wherein the casing is formed

with a projection for actively causing the external force in the particular

direction to be applied to the casing.

9. - 10. (Canceled)

11. (Currently Amended) The lancet according to claim [[3]]1, wherein, after

the cross-sectional shape of the casing is changed, the cross-sectional shape

returns to an original shape when the application of the external force to the

casing in the particular direction is removed.

12. - 18. (Canceled)

19. (Original) The lancet according to claim 1, wherein the casing holds an

analytical tool for analyzing a particular component contained in body fluid

extracted from a lancing target portion.

20. (Original) The lancet according to claim 19, wherein the analytical tool

includes a capillary for moving blood by capillary force, a through-hole for

allowing movement of the lancing element, and an introduction port which

communicates with the through-hole for introducing blood to the capillary.

21. - 22. (Canceled)

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23. (Withdrawn-Currently Amended) A lancing apparatus used with a lancet attached to the lancing apparatus,

wherein the lancet includes a lancet body provided with a lancing element, and a casing <u>having a cross-sectional shape and</u> formed with a space extending throughout the casing for retaining the lancet body therein, the lancet body being fixed to the casing when an external force exceeding a predetermined level in a particular direction is not applied to the casing, the lancet body being movable relative to the casing wherein when an external force exceeding the predetermined level in the particular direction is applied to the casing, the external force changes the cross-sectional shape of the casing so that the changed cross-sectional shape allows the lancet body to become movable relative to the casing.

wherein the lancing apparatus is configured to apply an external force to the casing to make the lancet body movable relative to the casing when the lancet is attached, and

wherein the particular direction crosses an axial direction of the casing, and the particular direction is directed from an outside of the casing toward an inside of the casing, the axial direction of the casing being parallel to an advancing direction of the lancing element.

- 24. (Withdrawn) The lancing apparatus according to claim 23, comprising an operative portion for coming into engagement with the casing to apply the external force to the casing.
- 25. (Withdrawn) The lancing apparatus according to claim 24, wherein the casing of the lancet is formed with a projection for actively causing the external force in the particular direction to be exerted to the casing,

wherein the operative portion is configured to come into engagement with the projection to apply the external force to the casing when the lancet is attached.

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26. (Canceled)

27. (Withdrawn-Currently Amended) A lancing apparatus used with a lancet attached to the lancing apparatus,

wherein the lancet comprises a lancet body provided with a lancing element, a casing formed with a space extending throughout the casing for retaining the lancet body therein and a lid for closing an upper opening of the casing, the casing being formed with an opening for allowing a cross-sectional shape of the casing to change, said opening reaching at least one end edge of the casing so that said one end edge is divided by said opening, the lancet body being fixed to the casing when an external force exceeding a predetermined level in a particular direction is not applied to the casing, the lancet body being movable relative to the casing when an external force exceeding the predetermined level in the particular direction is applied to said opening of the casing by closing the upper opening by the lid, and

wherein the apparatus comprises external force applying means for applying an external force to the lid to close the upper opening by the lid in a state in which the lancet is attached, and

wherein the particular direction crosses an axial direction of the casing, and the particular direction is directed from an outside of the casing toward an inside of the casing, the axial direction of the casing being parallel to an advancing direction of the lancing element.

28. (Withdrawn) The lancing apparatus according to claim 27, further comprising an accommodation space for accommodating the lancet,

wherein the external force applying means includes a slider which is reciprocally movable in a direction crossing a direction in which the accommodation space extends in a state in which the lancet is accommodated in the accommodation space, and

wherein the slider includes an engagement portion for coming into engagement with the lid.

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29. (Withdrawn) The lancing apparatus according to claim 28, wherein the engagement portion is reciprocally movable between a first position directly

above the accommodation space and a second position avoiding a position

directly above the accommodation space, and wherein the engagement

portion, in moving from the second position to the first position, comes into

engagement with the lid to apply an external force to the lid to cause the lid to

close an upper opening of the casing.

30. (Withdrawn) The lancing apparatus according to claim 27, wherein the

casing of the lancet includes a stopper portion for preventing the lancet body

from dropping through a lower opening of the casing in a state in which the

lancet body is movable relative to the casing,

wherein the lancing apparatus further comprises a lancet holder for

holding the lancet body,

wherein the lancet holder is movable without interfering with the

stopper portion in a state in which the lancet is attached.

31. (Withdrawn) The lancing apparatus according to claim 30, wherein the

lancet holder is formed with a recess for avoiding the interference with the

stopper portion.

32. (Currently Amended) A lancet comprising:

a lancet body provided with a lancing element; and

a casing including a space extending throughout the casing for retaining

the lancet body therein;

wherein the lancet body is fixed to the casing when an external force

exceeding a predetermined level in a particular direction is not applied to the

casing, whereas the lancet body becomes movable relative to the casing when

an external force exceeding the predetermined level in the particular direction

is applied to the casing,

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wherein the casing is formed with an opening for allowing a crosssectional shape of the casing to change, the opening reaching at least one end edge of the casing so that said one end edge is divided by the opening, and

wherein when the external force exceeding the predetermined level in the particular direction is applied to the opening of the casing, the opening is deformed so as to change the cross-sectional shape of the casing, thereby causing the lancet body to be movable relative to the casing.

- 33. (Previously Presented) The lancet according to claim 32, wherein the opening comprises a cutout or a slit.
- 34. (Previously Presented) The lancet according to claim 32, wherein when deformed, the opening becomes greater in size as viewed circumferentially of the casing.